



SECTION 2:

FORM PTO 1449 - MODIFIED

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Monga

Atty Dkt:

2204/A97

Serial No:

Not yet assigned

Date:

August 15, 2001

Date Filed:

Herewith

Invention:

System, Device, and Method for Managing Connection Quality in an Optical

Communication System

Commissioner for Patents Washington, DC 20231

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION DISCLOSURE STATEMENT

Other Documents

Exam. Ref.

Init. No. Name

- AA "Simple Wavelength Assignment Protocol", Stephen Suryaputra, et al., October 26, 1999.
- AB "Work on the Automatic Switched Optical Network", Contribution to T1 Standards Project T1X1.5, Newsome, et. al., January, 2000.
- AC / Memo: "MPLS Control Plane for Switched Optical Networks", MPLS Working Group Internet Draft, Krishnaswamy, et, al., February 2000.
- AD Memo: "IP Over Optical Networks: A Summary of Issues" Internet Draft, N. Chandhok, et al., July 2000.
- AE / "Architecture for the Automatic Switched Optical Network" First Draft of G.ason, Mayer, September 13, 2000 September 15, 2000.
- AF _ "Controlling Optical Data Networks with an Application Specific routing Protocol", Cisco Systems, Inc., 2000.
- AG Memo: "Generalized MPLS Signaling Functional Description" Ashwood- Smith, Network Working Group Internet Draft, July 2001.
- AH / "ASON Requirements at the Client API", Newsome, et. al., September 2000.
- AI "Automatically Switched Optical Networks (ASON)", Nortel Networks Limited, June 2000.
- AJ "MPLS: A Progress Report", Peter Ashwood-Smith, et al., November 1, 1999, URL: http://www.networkmagazine.com/article/NMG20000426S0015.

Examiner:	
Date Considered:	